

Monday, June 11, 2012

Attn: Mr. Mike Susca Leggette, Brashears & Graham 6 Executive Drive Farmington CT 06030

Project ID: DELL

Sample ID#s: BB78055 - BB78078

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. All soils and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

Phyllis Shiller

Laboratory Director

NELAC - #NY11301 CT Lab Registration #PH-0618

MA Lab Registration #MA-CT-007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63

VT Lab Registration #VT11301



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Custody Information

Collected by:

Received by:

Analyzed by:

SW see "By" below

04/26/12 04/27/12

Date

11:12

Time

14:34

Laboratory Data

Phoenix ID: BB78055

SDG ID: GBB78055

DELL Project ID: 3C 7-8 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	92		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	360	ug/Kg	05/01/12		МН	3540C/8082
PCB-1221	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	2400	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	360	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	80		%	05/01/12		MH	30 - 150 %
% TCMX	66		%	05/01/12		MH	30 - 150 %

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Client ID: 3C 7-8

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM Standard

Rush Request:

P.O.#:

Custody Information

Collected by: Received by:

Analyzed by:

SW

see "By" below

04/26/12

Date

11:13

Time

04/27/12

14:34

Laboratory Data

SDG ID: GBB78055 Phoenix ID: BB78056

DELL Project ID: 3C 8-9 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction for PCB	90 Completed		%	05/10/12 05/10/12		JL MB/K/E	E160.3 SW3540C
PCB (Soxhlet)							
PCB-1016	ND	370	ug/Kg	05/11/12		МН	3540C/8082
PCB-1221	ND	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1232	ND	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1242	ND	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1248	ND	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1254	1700	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1260	ND	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1262	ND	370	ug/Kg	05/11/12		MH	3540C/8082
PCB-1268	ND	370	ug/Kg	05/11/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	99		%	05/11/12		MH	30 - 150 %
% TCMX	100		%	05/11/12		MH	30 - 150 %

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Client ID: 3C 8-9

Parameter Result RL Units Date Time By Reference

Comments:

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

see "By" below

Sample Information

SOLID

Location Code:

Standard

Rush Request: P.O.#:

Matrix:

LBG-FARM

aboratory Data

RL

Custody Information

SDG ID: GBB78055

Phoenix ID: BB78057

DELL Project ID:

3C 9-10 Client ID:

Parameter

Result

Collected by:

Received by:

Analyzed by:

Units

SW

Date

Time

Date

04/26/12

04/27/12

By

Reference

Time

11:14

14:34

On Hold

Pending

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information Custody Information Matrix: **SOLID**

LBG-FARM

3C 10-11

Location Code: Rush Request: Standard

P.O.#:

Client ID:

11:19 Collected by: 04/26/12 Received by: SW 04/27/12 14:34

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB78055

Time

Phoenix ID: BB78058

Date

DELL Project ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	84		%	05/10/12		JL	E160.3
Extraction for PCB	Completed			05/10/12		MB/K/E	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1221	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1232	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1242	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1248	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1254	1300	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1260	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1262	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1268	ND	390	ug/Kg	05/11/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	93		%	05/11/12		MH	30 - 150 %
% TCMX	92		%	05/11/12		MH	30 - 150 %

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Client ID: 3C 10-11

Parameter Result RL Units Date Time By Reference

Comments:

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ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Location Code:

Matrix:

LBG-FARM Standard

Rush Request:

P.O.#:

<u>Custody Information</u>

aboratory Data

Collected by: Received by:

SW

04/26/12

04/26/12 11:21 04/27/12 14:34

04/2

Analyzed by:

see "By" below

SDG ID: GBB78055

Phoenix ID: BB78059

Project ID: DELL

Client ID: 3C 11-12

Parameter

Result

RL

Units Date

Time

By

Date

Reference

Time

On Hold

Pending

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information Custody Information Matrix:

SOLID LBG-FARM

Location Code:

Rush Request: Standard

P.O.#:

Collected by:

Received by: SW

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB78055

Time 11:22

14:34

Phoenix ID: BB78060

Date

04/26/12

04/27/12

DELL Project ID:

3C 12-13 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	88		%	05/10/12		JL	E160.3
Extraction for PCB	Completed			05/10/12		BB/K/E	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1221	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1254	810	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	05/11/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	05/11/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	95		%	05/11/12		MH	30 - 150 %
% TCMX	95		%	05/11/12		MH	30 - 150 %

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Client ID: 3C 12-13

Parameter Result RL Units Date Time By Reference

Comments:

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June 11, 2012

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Location Code:

Rush Request:

LBG-FARM Standard

P.O.#:

Matrix:

Custody Information

Collected by: Received by:

Analyzed by:

SW

04/26/12

Date

11:25

04/27/12

14:34

Time

see "By" below

aboratory Data

SDG ID: GBB78055 Phoenix ID: BB78061

Project ID: **DELL**

3C 13-14 Client ID:

Parameter

Result

Units RL

Date

Time

By

Reference

On Hold

Pending

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level

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June 11, 2012

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

SW

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

see "By" below

Sample Information

SOLID

Location Code:

LBG-FARM Standard

Rush Request: P.O.#:

Matrix:

uest: Stand

Laboratory Data

Custody Information

Collected by:

Received by:

Analyzed by:

SDG ID: GBB78055

Phoenix ID: BB78062

Project ID:

DELL

Client ID:

3C 14-15

Parameter

Result

RL Units

Date

Time

By

Date

04/26/12

04/27/12

Reference

Time

11:26

14:34

On Hold

Pending

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Location Code:

LBG-FARM

Rush Request:

Standard

P.O.#:

Matrix:

Custody Information

Collected by:

Received by:

SW

04/26/12

11:36

04/27/12

Date

14:34

Time

Analyzed by: see "By" below

aboratory Data

SDG ID: GBB78055

Phoenix ID: BB78063

DELL Project ID: 4C 4-5 Client ID:

Parameter

Result

RL Units Date

Time

By

Reference

On Hold

Pending

Comments:

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information Custody Information

Matrix: SOLID Collected by:

LBG-FARM

Rush Request: Standard

P.O.#:

Location Code:

Collected by: 04/26/12 11:48
Received by: SW 04/27/12 14:34

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB78055

Time

Phoenix ID: BB78064

Date

Project ID: DELL
Client ID: 4C 5-6

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	93		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	350	ug/Kg	05/01/12		МН	3540C/8082
PCB-1221	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	620	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	350	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	80		%	05/01/12		MH	30 - 150 %
% TCMX	81		%	05/01/12		MH	30 - 150 %

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Client ID: 4C 5-6

Parameter Result RL Units Date Time By Reference

Comments:

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ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID Location Code:**

LBG-FARM

Rush Request: Standard

P.O.#:

Custody Information Collected by:

Received by:

SW

04/26/12 11:49 04/27/12

Date

14:34

Time

Analyzed by: see "By" below

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78065

DELL Project ID: 4C 6-7 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	94		%	05/10/12		JL	E160.3
Extraction for PCB	Completed			05/10/12		BB/K/E	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	3500	ug/Kg	05/11/12		МН	3540C/8082
PCB-1221	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1232	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1242	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1248	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1254	6300	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1260	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1262	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
PCB-1268	ND	3500	ug/Kg	05/11/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	Diluted Out		%	05/11/12		MH	30 - 150 %
% TCMX	Diluted Out		%	05/11/12		MH	30 - 150 %

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Client ID: 4C 6-7

Parameter Result RL Units Date Time By Reference

Comments:

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

SW

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

see "By" below

Sample Information Custody Information

Matrix: SOLID

Location Code: LBG-FARM Rush Request: Standard

P.O.#:

Laboratory Data

Collected by:

Received by:

Analyzed by:

SDG ID: GBB78055

Time

11:50

14:34

Phoenix ID: BB78066

Date

04/26/12

04/27/12

Project ID: DELL
Client ID: 4C 7-8

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	91		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	360	ug/Kg	05/01/12		МН	3540C/8082
PCB-1221	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	2200	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	360	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	360	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	96		%	05/01/12		MH	30 - 150 %
% TCMX	85		%	05/01/12		MH	30 - 150 %

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Client ID: 4C 7-8

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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June 11, 2012

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Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Standard

Location Code: LBG-FARM

Rush Request:

P.O.#:

Matrix:

Custody Information

Collected by: Received by:

Analyzed by:

SW

04/26/12

Date

11:59

04/27/12

14:34

Time

see "By" below

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78067

Project ID: DELL

Client ID: 6C 0.0.25

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	83		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1221	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	2000	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	109		%	05/01/12		MH	30 - 150 %
% TCMX	107		%	05/01/12		MH	30 - 150 %

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RL

Units

Date

Time

By

Reference

Client ID: 6C 0.0.25

Comments:

Parameter

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

All soils and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

Result

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Custody Information

Received by:

Analyzed by:

Collected by:

04/26/12

Time 12:00

SW

see "By" below

04/27/12

Date

14:34

Laboratory Data

SDG ID: GBB78055 Phoenix ID: BB78068

Project ID:

DELL

Client ID:

6C 0.25-0.5

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	85		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	380	ug/Kg	05/03/12		МН	3540C/8082
PCB-1221	ND	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1232	ND	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1242	ND	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1248	ND	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1254	4400	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1260	ND	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1262	ND	380	ug/Kg	05/03/12		MH	3540C/8082
PCB-1268	ND	380	ug/Kg	05/03/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	96		%	05/03/12		MH	30 - 150 %
% TCMX	90		%	05/03/12		MH	30 - 150 %

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Client ID: 6C 0.25-0.5

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

Time

12:01

14:34

6 Executive Drive Farmington CT 06030

Sample InformationCustody InformationDateMatrix:SOLIDCollected by:04/26/12

Location Code: LBG-FARM Received by: SW 04/27/12

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u> SDG ID: GBB78055

Phoenix ID: BB78069

Project ID: DELL
Client ID: 6C 1-2

P.O.#:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction for PCB	85 Completed		%	05/10/12 05/10/12		JL BB/K/E	E160.3 SW3540C
PCB (Soxhlet)							
PCB-1016	ND	390	ug/Kg	05/11/12		МН	3540C/8082
PCB-1221	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1232	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1242	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1248	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1254	3600	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1260	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1262	ND	390	ug/Kg	05/11/12		MH	3540C/8082
PCB-1268	ND	390	ug/Kg	05/11/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	100		%	05/11/12		MH	30 - 150 %
% TCMX	108		%	05/11/12		MH	30 - 150 %

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Client ID: 6C 1-2

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

SW

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Location Code: LBG-FARM

Standard

Rush Request:

P.O.#:

Matrix:

Custody Information

Collected by:

Received by:

Analyzed by:

Date

Time

see "By" below

12:02

04/26/12 04/27/12

14:34

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78070

DELL Project ID: 6C 4-5 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid Extraction of CT ETPH Extraction for PCB	90 Completed Completed		%	05/10/12 06/06/12 05/12/12		JL JS/F MQ/XD	E160.3 3545 SW3540C
TPH by GC (Extractable Produ	cts)						
Ext. Petroleum HC	ND	11	mg/Kg	06/07/12		JRB	CT ETPH/8015
Identification	ND		mg/Kg	06/07/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	70		%	06/07/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	360	ug/Kg	05/15/12		МН	3540C/8082
PCB-1221	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1232	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1242	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1248	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1254	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1260	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1262	ND	360	ug/Kg	05/15/12		MH	3540C/8082
PCB-1268	ND	360	ug/Kg	05/15/12		MH	3540C/8082
OA/OC Surrogates							
% DCBP	104		%	05/15/12		MH	30 - 150 %
% TCMX	94		%	05/15/12		MH	30 - 150 %

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Client ID: 6C 4-5

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM Standard

Rush Request:

P.O.#:

Custody Information

Collected by:

Received by:

Analyzed by:

04/26/12

Date

Time 12:08

SW

04/27/12

14:34

see "By" below

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78071

DELL Project ID: 6C 5-6 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	89		%	04/30/12		JL	E160.3
Extraction of CT ETPH	Completed			06/06/12		JS/F	3545
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
TPH by GC (Extractable P	<u>roducts)</u>						
Ext. Petroleum HC	ND	11	mg/Kg	06/07/12		JRB	CT ETPH/8015
Identification	ND		mg/Kg	06/07/12		JRB	CT ETPH/8015
QA/QC Surrogates							
% n-Pentacosane	79		%	06/07/12		JRB	50 - 150 %
PCB (Soxhlet)							
PCB-1016	ND	360	ug/Kg	05/02/12		МН	3540C/8082
PCB-1221	ND	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1232	ND	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1242	ND	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1248	ND	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1254	970	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1260	ND	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1262	ND	360	ug/Kg	05/02/12		MH	3540C/8082
PCB-1268	ND	360	ug/Kg	05/02/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	105		%	05/02/12		MH	30 - 150 %
% TCMX	106		%	05/02/12		MH	30 - 150 %

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Client ID: 6C 5-6

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample InformationCustody InformationDateTimeMatrix:SOLIDCollected by:04/26/1212:09

Location Code: LBG-FARM Received by: SW

Rush Request: Standard Analyzed by: see "By" below

<u>Laboratory Data</u> SDG ID: GBB78055

Phoenix ID: BB78072

04/27/12

14:34

Project ID: DELL
Client ID: 6C 6-7

P.O.#:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	95		%	05/10/12		JL	E160.3
Extraction for PCB	Completed			05/12/12		MQ/XD	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1221	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1232	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1242	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1248	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1254	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1260	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1262	ND	340	ug/Kg	05/16/12		MH	3540C/8082
PCB-1268	ND	340	ug/Kg	05/16/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	98		%	05/16/12		MH	30 - 150 %
% TCMX	94		%	05/16/12		MH	30 - 150 %

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Project ID: DELL Phoenix I.D.: BB78072
Client ID: 6C 6-7

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Custody Information

Laboratory Data

Collected by:

Analyzed by:

Received by:

SW

see "By" below

04/26/12

Date

12:10

Time

04/27/12 14:34

SDG ID: GBB78055

Phoenix ID: BB78073

DELL Project ID: 6C 7-8 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	93		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	350	ug/Kg	05/01/12		МН	3540C/8082
PCB-1221	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	3400	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	350	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	350	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	102		%	05/01/12		MH	30 - 150 %
% TCMX	92		%	05/01/12		MH	30 - 150 %

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Client ID: 6C 7-8

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: SOLID

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

<u>Custody Information</u>

Collected by: Received by:

Analyzed by:

SW

04/26/12

12:59

Time

04/27/12

Date

14:34

see "By" below

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78074

Project ID: DELL

Client ID: 7C 0-0.25

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	80		%	04/30/12		JL	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		*/*	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	400	ug/Kg	05/01/12		МН	3540C/8082
PCB-1221	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	400	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	400	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	77		%	05/01/12		MH	30 - 150 %
% TCMX	72		%	05/01/12		MH	30 - 150 %

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Client ID: 7C 0-0.25

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Custody Information

Collected by:

Received by:

Analyzed by:

SW

Date

13:00

see "By" below

04/26/12 04/27/12

14:34

Time

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78075

DELL Project ID:

7C 0.25-0.5 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	87 Completed		%	04/30/12 04/27/12		JL */*	E160.3
Soxhlet Extraction for PCB	Completed			04/27/12		/	SW3540C
PCB (Soxhlet)							
PCB-1016	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1221	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	370	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	98		%	05/01/12		MH	30 - 150 %
% TCMX	89		%	05/01/12		MH	30 - 150 %

Page 36 of 41 Ver 3 Project ID: DELL Phoenix I.D.: BB78075

Client ID: 7C 0.25-0.5

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Location Code: Rush Request:

Standard

LBG-FARM

P.O.#:

Matrix:

Custody Information

Collected by:

Analyzed by:

Received by:

SW

04/26/12

Date

Time 13:02

04/27/12

14:34

see "By" below

aboratory Data

SDG ID: GBB78055

Phoenix ID: BB78076

Project ID: **DELL** 7C 1-2 Client ID:

Parameter

Result

Units RL

Date

Time

By

Reference

On Hold

Pending

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

Sample Information

SOLID

Location Code:

LBG-FARM Standard

Rush Request: P.O.#:

Matrix:

Custody Information

Collected by:

Received by:

SW

04/26/12

13:03

04/27/12

Date

14:34

Time

Analyzed by: see "By" below

aboratory Data

SDG ID: GBB78055 Phoenix ID: BB78077

DELL Project ID:

7C 4-5 Client ID:

Parameter

Result

RL Units Date

Time

By

Reference

On Hold

Pending

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. ND=Not detected BDL=Below Detection Level RL=Reporting Level

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Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

June 11, 2012

FOR: Attn: Mr. Mike Susca

Leggette, Brashears & Graham

6 Executive Drive Farmington CT 06030

see "By" below

Sample Information

Matrix: **SOLID**

Location Code: LBG-FARM

Rush Request: Standard

P.O.#:

Custody Information

Collected by: Received by:

Analyzed by:

SW

04/26/12

13:11

04/27/12

Date

14:34

Time

Laboratory Data

SDG ID: GBB78055

Phoenix ID: BB78078

DELL Project ID: 7C 5-6 Client ID:

Parameter	Result	RL	Units	Date	Time	Ву	Reference
Percent Solid	89 Completed		%	04/30/12 04/27/12		JL */*	E160.3 SW3540C
Soxhlet Extraction for PCB	Completed			04/27/12		/	3W3340C
PCB (Soxhlet)							
PCB-1016	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1221	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1232	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1242	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1248	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1254	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1260	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1262	ND	370	ug/Kg	05/01/12		MH	3540C/8082
PCB-1268	ND	370	ug/Kg	05/01/12		MH	3540C/8082
QA/QC Surrogates							
% DCBP	110		%	05/01/12		MH	30 - 150 %
% TCMX	97		%	05/01/12		MH	30 - 150 %

Page 40 of 41 Ver 3 Project ID: DELL Phoenix I.D.: BB78078

Client ID: 7C 5-6

Parameter Result RL Units Date Time By Reference

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

ND=Not detected BDL=Below Detection Level RL=Reporting Level

All soils and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis/Shiller, Laboratory Director

June 11, 2012

Reviewed and Released by: Maryam Taylor, Project Manager

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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

QA/QC Report

PCB-1260

PCB-1262

OA/OC Data

June 11, 2012		QA/QC Dat	<u>a</u>			SD	G I.D.:	GBB78	8055	
Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits	
QA/QC Batch 199536, QC Sa	mple No: BB78064 (B	B78055, BB78064, BB7	8066, B	B78067	, BB78	068, BE	378071,	BB78073	3,	
BB78074, BB78075, BB78078										
Polychlorinated Biphen	<u>ıyls - Solid</u>									
PCB-1016	ND	102	105	2.9				40 - 140	30	
PCB-1221	ND							40 - 140	30	
PCB-1232	ND							40 - 140	30	
PCB-1242	ND							40 - 140	30	
PCB-1248	ND							40 - 140	30	
PCB-1254	ND							40 - 140	30	
PCB-1260	ND	109	111	1.8				40 - 140	30	
PCB-1262	ND							40 - 140	30	
PCB-1268	ND							40 - 140	30	
% DCBP (Surrogate Rec)	97	96	105	9.0				30 - 150	30	
% TCMX (Surrogate Rec)	86	85	93	9.0				30 - 150	30	
Comment:										
* The batch MS and MSD recove within QA/QC limits.	eries could not be calcula	ted due to the presence of	PCB in the	e unspike	ed samp	ole. LCS	/LCSD re	coveries w	/ere	
QA/QC Batch 200471, QC Sa	mple No: BB78065 (B	B78065, BB78069)								
Polychlorinated Biphen	•	,								
PCB-1016		91	91	0.0				40 140	20	
PCB-1016 PCB-1221	ND	91	91	0.0				40 - 140	30	
PCB-1221 PCB-1232	ND							40 - 140	30	
	ND							40 - 140	30	
PCB-1242	ND							40 - 140	30	
PCB-1248	ND							40 - 140	30	
PCB-1254	ND	01	0.4	2.2				40 - 140	30	
PCB-1260	ND	91	94	3.2				40 - 140	30	
PCB-1262	ND							40 - 140	30	
PCB-1268	ND	0.5	0/	1.0				40 - 140	30	
% DCBP (Surrogate Rec)	98	85	86	1.2				30 - 150	30	
% TCMX (Surrogate Rec) Comment:	98	84	86	2.4				30 - 150	30	
The batch MS and MSD recover within QA/QC limits.	ries could not be calculate	ed due to the presence of Po	CB in the	unspiked	d sample	e. LCS/L	.CSD rec	overies we	ere	
QA/QC Batch 200580, QC Sa	umple No. PD70072 (D	D70070 DD70073\								
	•	D/00/0, DD/00/2)								
Polychlorinated Biphen	-									
PCB-1016	ND	115	120	4.3	119	125	4.9	40 - 140	30	
PCB-1221	ND							40 - 140	30	
PCB-1232	ND							40 - 140	30	
PCB-1242	ND							40 - 140	30	
PCB-1248	ND							40 - 140	30	
PCB-1254	ND							40 - 140	30	
DOD 40/0	NID	404	440	7.4	100	100	0.0	40 440	20	

104

112 7.4 128 139

40 - 140

40 - 140

30

30

ND

ND

QA/QC Data

SDG I.D.: GBB78055

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	94	86	83	3.6	88	90	2.2	30 - 150	30
% TCMX (Surrogate Rec)	95	90	85	5.7	91	90	1.1	30 - 150	30
QA/QC Batch 200466, QC	Sample No: BB84389 (BB780)	56, BB78058, BB7	8060)						
Polychlorinated Biphe	enyls - Solid								
PCB-1016	ND	99	103	4.0	91	100	9.4	40 - 140	30
PCB-1221	ND							40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	102	116	12.8	95	107	11.9	40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	104	89	96	7.6	99	111	11.4	30 - 150	30
% TCMX (Surrogate Rec)	119	76	80	5.1	71	81	13.2	30 - 150	30
QA/QC Batch 202153, QC	Sample No: BB94753 (BB780	70, BB78071)							
TPH by GC (Extracta	ble Products) - Solid								
Ext. Petroleum HC	ND	88	72	20.0	82	74	10.3	50 - 150	30
% n-Pentacosane	78	96	82	15.7	93	85	9.0	50 - 150	30

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director June 11, 2012

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Monday, June 11, 2012

Page 1 of 1

Sample Criteria Exceedences Report

Requested Criteria: GAM, GBM, RC

rrequeste	d Chiena. GA	IVI, GDIVI, IXC				GBB78055					Factored	
SampNo	LocCode	Acode	Phoenix Analyte	Criteria Units	ST	State Category	Criteria Name	Result	RL	Factored Criteria	RL Criteria	Analysis Units
BB78055	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	2400	360	1000	1000	ug/Kg
BB78056	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	1700	370	1000	1000	ug/Kg
BB78058	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	1300	390	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1016	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1221	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1232	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1242	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1248	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	6300	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1260	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1262	mg/kg	CT	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78065	LBG-FARM	\$PCB_SOXR	PCB-1268	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	ND	3500	1000	1000	ug/Kg
BB78066	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	2200	360	1000	1000	ug/Kg
BB78067	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	2000	380	1000	1000	ug/Kg
BB78068	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	4400	380	1000	1000	ug/Kg
BB78069	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	3600	390	1000	1000	ug/Kg
BB78073	LBG-FARM	\$PCB_SOXR	PCB-1254	mg/kg	СТ	Pesticides, Pcb's, Tph, A	RES DEC (mg/kg)	3400	350	1000	1000	ug/Kg

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

Reasonable Confidence Protocol Laboratory Analysis QA/QC Certification Form

Laboratory Name: Phoenix Environmental Labs, Inc. Client: LBG-FARM Project Location: DELL **Project Number:** Laboratory Sample ID(s): BB78055, BB78056, BB78057, BB78058, BB78059, BB78060, BB78061, BB78062, BB78063, BB78064, BB78065, BB78066, BB78067, BB78068, BB78069, BB78070, BB78071, BB78072, BB78073, BB78074, BB78075, BB78076, BB78077, BB78078 **Sampling Date(s):** 4/26/2012 **RCP Methods Used:** 6010 1311/1312 7000 7196 7470/7471 8081 ☐ EPH TO15 **✓** 8082 8270 ✓ ETPH 9010/9012 □ VPH 8151 8260 For each analytical method referenced in this laboratory report package, were all ✓ Yes □ No specified QA/QC performance criteria followed, including the requirement to explain any criteria falling outside of acceptable guidelines, as specified in the CT DEP methodspecific Reasonable Confidence Protocol documents? Were the method specified preservation and holding time requirements met? ✓ Yes □ No EPH and VPH methods only: Was the VPH or EPH method conducted without 1b. ☐ Yes ☐ No **✓** NA significant modifications (see section 11.3 of respective RCP methods) 2. Were all samples received by the laboratory in a condition consistent with that ✓ Yes No. described on the associated Chain-of-Custody document(s)? Were samples received at an appropriate temperature (< 6 Degrees C)? 3. ✓ Yes □ No □ NA Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol 4. ✓ Yes □ No documents achieved? Were reporting limits specified or referenced on the chain-of-custody? 5a. ✓ Yes No. Were these reporting limits met? 5b. ✓ Yes □ No □ NA For each analytical method referenced in this laboratory report package, were results 6. ✓ Yes No □ NA reported for all constituents identified in the method-specific analyte lists presented in the Reasonable Confidence Protocol documents? Are project-specific matrix spikes and laboratory duplicates included in the data set? 7. ✓ Yes □ No □ NA Note: For all questions to which the response was "No" (with the exception of question #5a, #7), additional information must be provided in an attached narrative. If the answer to question #1, #1A or 1B is "No", the data package does not meet the requirements for "Reasonable Confidence". I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowlegde and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. Date: Monday, June 11, 2012 Authorized Printed Name: Maryam Taylor Signature:

Position: Project Manager



587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823



RCP Certification Report

June 11, 2012

SDG I.D.: GBB78055

ETPH Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument: Au-fid1 06/07/12-1 (BB78070, BB78071)

Initial Calibration (FID1 - ETPH_1) - The initial calibration curve was within method criteria and had a %RSD less than 30%.

The daily continuing calibration standard was within method criteria of +/- 30% RSD.

As per section 7.2.3, a discrimination check standard was run and contained the following outliers: None

Printed Name Jeff Bucko **Position:** Chemist **Date:** 6/7/2012

QC (Batch Specific)

----- Sample No: BB94753, QA/QC Batch: 202153 -----

All LCS recoveries were within 50 - 150 with the following exceptions: None.

All LCSD recoveries were within 50 - 150 with the following exceptions: None.

All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

PCB Narration

Were all QA/QC performance criteria specified in the Reasonable Confidence Protocol documents achieved? Yes.

Instrument: Au-ecd35 05/11/12-1 (BB78056, BB78058, BB78060, BB78065, BB78069)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/11/2012

Instrument: Au-ecd35 05/20/12-1 (BB78056, BB78058, BB78060, BB78065, BB78069)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none



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RCP Certification Report

June 11, 2012

SDG I.D.: GBB78055

Printed Name Michael Hahn Position: Chemist Date: 5/20/2012

Instrument: Au-ecd35 05/21/12-1 (BB78056, BB78058, BB78060, BB78065, BB78069)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/21/2012

Instrument: Au-ecd4 05/15/12-1 (BB78070, BB78072)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/15/2012

Instrument: Au-ecd5 05/03/12-1 (BB78068)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/3/2012

Instrument: Au-ecd6 05/01/12-1 (BB78078)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none





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RCP Certification Report

June 11, 2012

SDG I.D.: GBB78055

Printed Name Michael Hahn Position: Chemist Date: 5/1/2012

Instrument: Au-ecd8 05/01/12-1 (BB78055, BB78064, BB78066, BB78067, BB78073, BB78074,

BB78075)

8082 Narration:

The initial calibration RSD for the compound list was less than 15% except for the following compounds: none

The continuing calibration standards were within acceptance criteria except for the following compounds: none

Printed Name Michael Hahn Position: Chemist Date: 5/1/2012

QC Comments: QC Batch 00471 05/10/12 (BB78065, BB78069)

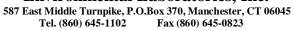
The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.

QC Comments: QC Batch 99536 04/30/12 (BB78055, BB78064, BB78066, BB78067, BB78068,

BB78071, BB78073, BB78074, BB78075, BB78078)

The batch MS and MSD recoveries could not be calculated due to the presence of PCB in the unspiked sample. LCS/LCSD recoveries were within QA/QC limits.







RCP Certification Report

June 11, 2012

SDG I.D.: GBB78055

QC (Site Specific) Sample No: BB78064, QA/QC Batch: 199536
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
Sample No: BB78065, QA/QC Batch: 200471
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
Sample No: BB78072, QA/QC Batch: 200580
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.
All MS recoveries were within 40 - 140 with the following exceptions: None.
All MSD recoveries were within 40 - 140 with the following exceptions: None.
All MS/MSD RPDs were less than 30% with the following exceptions: None.
A matrix effect is suspected when a MS/MSD recovery is outside of criteria. No further action is required if LCS/LCSD compounds are within criteria. QC (Batch Specific)
All LCS recoveries were within 40 - 140 with the following exceptions: None.
All LCSD recoveries were within 40 - 140 with the following exceptions: None.
All LCS/LCSD RPDs were less than 30% with the following exceptions: None.

PHOHINK Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 CHAIN OF CUSTODY RECORD

Pg < 7.0€ 1**0**

Temp

Data Delivery:

- 122 1284

Email:

Client Services (860) 645-8726

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Customer:	Leggette, Brashears & Graham, Inc.	iraham, li	JC.		Project:	ect: DELL	LL		Project P.O	ö		
Address:	6 Executive Drive Suite 109	109			Repo	Report to: Mik	Mike Susca, LBG		Phone #:	(860) 678-0404	104	
;	Farmington, CT 06032				Invoi		Mike Susca, LBG		Fax #:	(860) 678-0606	900	1 L
Sampler's Signature	Client Sample - Information - Identification	- Identifica	ation Date:		Analysis Request	sis			\$\$\tag{\$\text{\$\sigma\$}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		140001	1
Matrix Code: DW=drinking water GW=groundwater	r WW=wastewater S=soil/solid SL=studge A=air	solid O≂oil X=other	l her		**	Ten.			1 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		1405 1111 1405 1111 1405	1 1
Phoenix Sample #	Customer Sample Identification	Sample Matrix	Date Sampled	Time Sampled	\$ CEGE		\	3 + + + +	20 1 110 05 100 100 100 100 100 100 100 1	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SA CHOSER	
78055	3-1-3	S	4/26/2012	21/1	×				-			
78086	b-8 X	s	4/26/2012	1113	×				7			1
78057	86 9-18	တ	4/26/2012	丰	Х				-			1
78058	11-01 JS	s	4/26/2012	1119	X				-			
78059	21-11 75	s	4/26/2012	121	>				-			
78060	2 (2-13	S	4/26/2012	72/1	メ				-			
78061	X 13-14	S	4/26/2012	1125	Y				-			
78062	35 M-15	တ	4/26/2012	9211	×				-			
7 8063	मंट मन	ဟ	4/26/2012	1136	×				-			1
1 8064	45 56	S	4/26/2012	११५९	×				-			
59081	4C 6-7	ဟ	4/26/2012	<u> (</u> (ধণ	Х				-			
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omments, Specia	omments, Special Requirements or Regulations:	ns:					* SUBCHARGE	Res. DEC	S-2 0-3 0-3	Data Packade		
lease freeze	lease freeze all held samples. Held samples may be	d sampl	es may be	analyze	analyzed for PCBs	Bs	APPLIES		MWRA eSMART	ASP-A	, yilo	
anding initial results	rasults.									□ NJ Hazsite EDD	EDD	
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SHOP STORES 9 NJ Reduced Deliv. * NJ Hazsite EDD Phoenix Std Report <u>ā</u> (860) 678-0606 (860) 678-0404 Data Package ASP-A NJ Reduced NJ Hazsite E Phoenix Std Data Format Excel PDF GIS/Key EQUIS Other OR BASE TO BE SEED TO Temp Data Delivery: Project P.O: MCP Certification GW-1 GW-2 GW-3 S-1 S-1 S-3 Email: Phone #: Fax#: MWRA eSMART Fax#: СТ State where samples were collected: - -- -- _ _ ~ - ₹-GB Mobility SW Protection Res. DEC 587 East Middle Tumpike, P.O. Box 370, Manchester, CT 06040 Email: info@phoenixlabs.com Fax (860) 645-0823 Res. Criteria RCP Cert GW Protect GA Mobility Ind. DEC Other CHAIN OF CUSTODY RECORD Client Services (860) 645-8726 Mike Susca, LBG Mike Susca, LBG * SURCHARGE APPLIES **Turnaround:** 1 Day* 2 Days* 3 Days* Standard Other DELL 222 Time: Invoice to: Report to: GO SECT Analysis Request Project: Please freeze all held samples. Held samples may be analyzed for PCBs بخر × X Х X У 121/ X Date: Sampled 1153 1303 (50%) 17.10 12021 Time 2021 82 2051 Ė -1300 150 4/26/2012 Date Sampled 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 4/26/2012 Date: Client Sample - Information - Identification S=soil/solid O=oil A=air X=other Leggette, Brashears & Graham, Inc. Sample Matrix Environmental Laboratories, Inc. S S S S S S S S S တ S S Samo 6 Executive Drive Suite 109 Comments, Special Requirements or Regulations: Accepted by: 52:0-0 シャンスラ 2.0-0 Farmington, CT 06032 0.25-05 シープ Customer Sample エグ 28 6-7 7-1 えん WW≃wastewater SL≕sludge Identification B હ હ Ş J pending initial results. Ĭ 7 <u>Matrix Code:</u> DW=drinking water GW=groundwater 32031 名の人 8075 EL08 200 Customer: Refinquished 800 Phoenix Sample # 8078 8998 Address: 1887 \$ 807 780C Sampler's Signature